Notes/General Comments	
Please print the following information:  Name:	
Address:	
naai 600i	
Phone Number:	
E-mail:	



## Buckeye Area Drainage Master Plan/ Buckeye Flood Retarding Structure No.1 Rehabilitation Project

## **Comment Sheet**

April 2007

The Flood Control District of Maricopa County (District) is seeking public input on the Buckeye Area Drainage Master Plan (ADMP) and Buckeye Flood Retarding Structure (FRS) No. 1 Rehabilitation Project.

The purpose of this combined public meeting is to present an overview of the two projects and solicit input from the public on flooding problems. The project teams will gather the information obtained to develop and select the alternatives that become the basis of the individual projects.

Please provide us with any comments on the Buckeye ADMP and Buckeye FRS No. 1 Rehabilitation Projects. You may leave the comment sheet with us tonight, mail it by May 2, 2007, to Nicole Scheider, Flood Control District of Maricopa County, 2801 W. Durango St., Phoenix, AZ 85009, or fax it to (602) 506-4389.

Flooding Identification		
Before we develop the flood control alternatives, we would like to know what have experienced in the project area.	at flooding	j you
Are you aware of any flooding problems? If yes, please describe below.	Yes	☐ No
When did the flooding occur?		
Frequency of flooding (how often):		
Do you have a photograph of the flooding?  If yes, can we contact you for this photograph or did you bring it with you?	Yes	
Describe the flooding:		

www.fcd.maricopa.gov

(602) 506-1501

## **Defining Landscape Character**

Protection, preservation, and enhancement of landscape character are factors considered in determining how to develop flood control facilities. This planning study is in its initial stages, and at this time we do not know whether structural flood control features are needed as part of the Buckeye ADMP, however if they are necessary, we are interested in your preferences.

Please circle the number below each scene that most closely matches your preference for the flood protection method that might be used in the development of the flood control design alternatives. 1–most desirable and 5–least desirable

1 2 3 4 5

1 2 3 4 5

1 2 3 4 5



**Non-Structural** 

- Natural Form
- Natural Materials
- Structure Not Present



**Semi-Soft Structural** 

- Organic Form
- Earthen Materials
- Structure Slightly Visible



**Semi-Hard Structural** 

- Regular Geometric Form
- Earthen Materials
- Strongly Visible



1 2 3 4 5

1 2 3 4 5

1 2 3 4 5

**Soft Structural** 

- Organic Form
- Earthen Materials
- Structure Not Visiblet



Hard Structural w/Aesthetic Treatment

- Curvilinear Form
- Hard Material
- Highly Visible as a Feature Attraction



Hard Structural w/o Aesthetic Treatment

- Regular Geometric Form
- Hard Materials
- Very Strongly Visible

We would like your assistance in establishing the relative importance of the certain aspects of the projects that will be used in developing design alternatives. Please check the level of importance that you feel apply to each of the items listed below.

			Very Important	Important	Somewhat Important	
Minimize project cost						
Eliminate the need fo	r flood insurance					
Eliminate local flooding	ng					
Maximize regional/local access/circulation during flood events						
Maximize greenbelt/open space						
Provide pedestrian/equestrian/bicycle trail system						
Optimize appearance (i.e., aesthetics)						
Minimize removal/relocation of homes and businesses						
Provide active recreation opportunities (e.g., soccer fields)						
Preserve and enhance scenic quality						
Provide underground/hidden drainage system (e.g. storm drains)			5)			
Other:						
Meeting Surv						
How did you hear al						
Newspaper	☐ Notice	☐ Flier		Other:		
How would you rate	the overall knowle	dge and helpfulness o	_	mbers who	_	you? y Poor
Did you receive all the information that you needed?			□ Y	'es	☐ No	
	<u> </u>	ding future meetings?		lo o r		u Desc
☐ Very Good	☐ Good	☐ Fair	∐ Р	oor	∐ Ver	y Poor
Did you receive a bro  ☐ Buckeye ADMP	<u></u>	olic meeting for: Buckeve FRS No.1	Пв	soth		